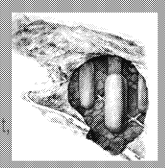
RED HILL BULK FUEL STORAGE FACILITY SCHEDULE

Located east of Pearl Harbor, Hawaii, the U.S. Navy's Red Hill Facility provides fuel for military operations in the Pacific Originally constructed in the 1940s inside the hills of Oahu and able to store up to 250 million gallons of fuel in 20 steel-lined concrete underground tanks, the Facility sits above a source of drinking water. In January 2014 the Navy reported a 27,000 gallon leak of fuel. In 2015 EPA, the State of Hawaii and Navy and Defense Logistics Agency reached a comprehensive enforceable agreement, or Administrative Order on Consent, requiring the Navy to perform environmental and infrastructure work.



Milestone In Focus Administrative Order on Consent ("AOC"

The AOC requires the Navy to ensure the groundwater resource is protected. Tanks storing fuel must be upgraded by the AOC deadline or they will be removed from service until they are upgraded. EPA and the State of Hawaii have already approved the Navy's plan for improved tank

Environmental



Installation of New Monitoring Wells

Up to 8 new monitoring wells installed to further understanding of groundwater.

- Groundwater Flow Model

Report and model detailing groundwater flow patterns. Interim progress reports due in Q2 and Q3. Final report *Due* Q4

Investigation and Remediation of Releases

Report detailing the extent and remedial options for the 2014 release: *Due Q4*

Public Engagement

- Public Workshop Navy explains study of tank upgrade alternatives. Q1
- Public Meeting EPA and State of Hawaii seek public input on Navy's tankupgrade proposal. Planned Q3
- House Armed Services Committee Briefing Joint briefing before Congressional committee. Q4

Milestones In Focus Tank Upgrade Proposal

The Navy's proposal will be based on results from other work completed under the AOC and input from key stakeholders. Potential upgrades may be simple or complex, and could vary widely in cost. All upgrade

decisions are subject to EPA and State of Hawaii approval.

Environmental



Groundwater Fate and Transport Modeling

A report on contaminant degradation and movement around the facility. Q3 2019

Groundwater Monitoring Well Network Plan Update

Final report on the existing and future monitoring well network serving the Red Hill Facility. 2020

Public Engagement

Public Meeting

EPA and State seek public input on AOC progress. Planned Q3 2019 & Q3 2020

Milestone In Focus Groundwater Fate and Transport Modeling

Examines existing and potential contaminant movement in the environment utilizing understanding of geology, contaminant degradation, and groundwater flow.

Environmental



Groundwater Protection Plan Update

An updated plan that includes release response procedures and risk based action levels. Q3 2021

Public Engagement

Public Meetings

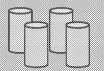
EPA and State of Hawaii must seek public input. Q3 Annually

Milestones In Focus Groundwater Protection Plan Update

Details actions triggered in response to possible contamination

migrating from the facility towards any drinking water well. Tank Upgrade Deadline

Any large tanks not upgraded by the AOC deadline must be removed from service until they receive an upgrade.



Alternative Storage Locations

An investigation of other potential locations to store fuel that supports Pearl Harbor. *Due Q1*

Tank Release Detection

Tests to evaluate advancements in leak detection technology. *Due Q2*

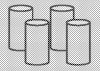
Tank Upgrade Proposal

A proposed upgrade alternative to retrofit the facility's tanks. *Due Q3*

Risk Assessment

Quantitative study to infer the risk and probability of uncontrolled fuel releases from the facility. *Due* Q4

Infrastructure



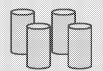
Tank Corrosion Study

An evaluation of Navy's tank inspection techniques. Q2 2019

Risk Assessment Update

Potential revision to risk assessment that incorporates groundwater understanding. 2020

Infrastructure



Tank Upgrade Study

Revisit tank upgrade alternatives every 5 years. 2023

Revised Tank Maintenance Plan

Revise tank maintenance plans to reflect tank upgrade selections.

Tank Upgrade Deadline

In service tanks must be upgraded by 2037, or 2042 if Congressional authorization is needed.